=============================================================================

Run Date: JUL 19, 2017 Designation: SD\*5.3\*671

Package : SD - SCHEDULING Priority: Mandatory

Version : 5.3 Status: Under Development

=============================================================================

Associated patches: (v)SD\*5.3\*669 <<= must be installed BEFORE `SD\*5.3\*671'

Subject: VSE Return to Clinic

Category:

- Routine

- Enhancement (Mandatory)

Description:

============

The Vista Scheduling (VS) Graphical User Interface GUI v2.0.0.12 and this

patch provide additional enhancements to the (VS)(GUI) v2.0.0.8. The

enhancements included in this patch are listed as follows:

Return to Clinic - The GUI must auto-populate the Clinically

Indicated Date (CID) from the Return to Clinic (RTC) orders in CPRS.

Patch Components:

-----------------

Files & Fields Associated:

File Name (#) Field Name (#) New/Modified/Deleted

------------- -------------- --------------------

SDEC APPT REQUEST (#409.85) ORDER ID(#46) New

SDEC APPT REQUEST (#409.85) NO LATER THAN(#47) New

SDEC APPT REQUEST (#409.85) PREREQUISITE(#48) New

Forms Associated:

Form Name File # New/Modified/Deleted

--------- ------ --------------------

N/A

Mail Groups Associated:

Mail Group Name New/Modified/Deleted

--------------- --------------------

N/A

Options Associated:

Option Name Type New/Modified/Deleted

----------- ---- --------------------

SDECRPC Broker (Client/Server) Modified

Parameter Definitions Associated:

Parameter Name New/Modified/Deleted

-------------- --------------------

N/A

Protocols Associated:

Protocol Name New/Modified/Deleted

------------- --------------------

SD EVSEND OR New

SD RECEIVE OR New

Remote Procedures Associated:

RPC Name New/Modified/Deleted

-------- --------------------

SDEC GETPRER New

SDEC EDIT RETURN New

Security Keys Associated:

Security Key Name

-----------------

N/A

Templates Associated:

Template Name Type File Name (#) New/Modified/Deleted

------------- ---- ------------- --------------------

N/A

New Service Requests (NSRs):

----------------------------

N/A

Additional Information:

-----------------------

N/A

Patient Safety Issues (PSIs):

-----------------------------

N/A

Defect Tracking System Ticket(s) & Overview:

--------------------------------------------

N/A

Test Sites:

-----------

VA Hudson Valley Health Care System

Chillicothe VA Medical Center

Salt Lake City VA Medical Center

VA San Diego Healthcare System

Tomah VA Medical Center

West Palm Beach VA Medical Center

TUSCALOOSA VA Medical Center

Software and Documentation Retrieval Instructions:

----------------------------------------------------

Software being released as a host file and/or documentation describing

the new functionality introduced by this patch are available.

The preferred method is to retrieve files from URL.

This transmits the files from the first available server. Sites may

also elect to retrieve files directly from a specific server.

Sites may retrieve the software and/or documentation directly using

Secure File Transfer Protocol (SFTP) from the ANONYMOUS.SOFTWARE

directory at the following OI Field Offices:

Albany: DNS.URL

Hines: DNS.URL

Salt Lake City: DNS.URL

Documentation can also be found on the VA Software Documentation Library

at:

http://URL/

VS GUI 1.3.1 Technical Manual

VS GUI 1.3.1 User Guide

Patch Installation:

-------------------

Post Installation Overview:

-------------------------------

The post-init routine SDEC671 will transfer from SDEC APPT REQUEST

(#409.85) file the Patient Contact (#44) field multiple to the SDEC

CONTACT (#409.86). No data will be deleted or fields removed at this

time.

IF RESTART IS REQUIRED:

NOTE: The following procedures require someone with programmer access

and knowledge.

The post-init routine sets the XTMP global, to record the last entry

tranfered. If the routine stops for any reason follow the listed steps

to re-start the routine:

1. Review the value of the XTMP("SDEC671") global.

example: ^XTMP("SDEC671")="7178854^354

1st piece is the patient DFN

2nd piece is the IEN from file SDEC APPT REQUEST

(#409.85)

2. The post-init routine uses the "B' x-ref to loop thur file

SDEC APPT REQUEST (#409.85). If the routine stops for any

reason set line 27 or LINE TRANSFER+5 as follows:

The beginning of the line reads "S DFN85=0" must be changed

to 1st piece of the ^XTMP("SDEC671") global:

example: S DFN85=7178854

\*\*THE REST OF THE LIST SHOULD REMAIN UN-CHANGED\*\*

3. Save the routine SDEC671.

4. Re-start the routine:

D TRANSFER^SDEC671

Pre-Installation Instructions:

------------------------------

This patch should not be installed with VistA Scheduling GUI users on the

system and it is recommended that it be installed during non-peak hours

to minimize potential disruption to other users. This patch should take

less than 5 minutes to install.

The following options should be disabled to ensure that no processing

takes place during the install:

Clinical Scheduling Procedure Calls [SDECRPC]

Scheduling Manager's Menu [SDMGR]

Supervisor Menu [SDSUP]

Scheduling Menu [SDUSER]

Set up a Clinic [SDBUILD]

Installation Instructions:

--------------------------

This installation will update routines that support VistA Scheduling GUI

APIs.

1. Choose the PackMan message containing this patch.

2. Choose the INSTALL/CHECK MESSAGE PackMan option.

3. From the Kernel Installation and Distribution System Menu, select the

Installation Menu. From this menu, you may elect to use the

following options. When prompted for the INSTALL NAME enter the patch

SD\*5.3\*671

a. Backup a Transport Global - This option will create a backup message

of any routines exported with this patch. It will not backup any

other changes such as DDs or templates.

b. Compare Transport Global to Current System - This option will allow

you to view all changes that will be made when this

patch is installed. It compares all components of this patch

(routines, DDs, templates, etc.).

c. Verify Checksums in Transport Global - This option will allow you to

ensure the integrity of the routines that are in

the transport global.

4. From the Installation Menu, select the Install Package(s) option and

choose the patch to install.

5. When prompted 'Want KIDS to Rebuild Menu Trees Upon Completion of

Install? NO//' Respond with 'NO'

6. When prompted 'Want KIDS to INHIBIT LOGONs during the install? NO//'

Respond with 'NO'

7. When prompted 'Want to DISABLE Scheduled Options, Menu Options, and

Protocols? NO//' Respond with 'YES' Option to mark as out of order:

Clinical Scheduling Procedure Calls [SDECRPC]

Scheduling Manager's Menu [SDMGR]

Supervisor Menu [SDSUP]

Scheduling Menu [SDUSER]

Set up a Clinic [SDBUILD]

8. If prompted 'Delay Install (Minutes): (0 - 60): 0//' respond 0.

Post-Installation Instructions:

Routine Information:

====================

The second line of each of these routines now looks like:

;;5.3;Scheduling;\*\*[Patch List]\*\*;Aug 13, 1993;Build 13

The checksums below are new checksums, and

can be checked with CHECK1^XTSUMBLD.

Routine Name: SDEC07

Before:B186068449 After:B187944035 \*\*627,642,651,658,665,669,671\*\*

Routine Name: SDEC55A

Before: B79593054 After: B80956414 \*\*627,665,669,671\*\*

Routine Name: SDEC671

Before: n/a After: B10307576 \*\*671\*\*

Routine Name: SDECAR

Before: B92353393 After: B90430673 \*\*627,642,671\*\*

Routine Name: SDECAR2

Before:B158474911 After:B191968590 \*\*627,642,658,671\*\*

Routine Name: SDECELG

Before: B1142489 After: B3136160 \*\*669,671\*\*

Routine Name: SDECEPT

Before:B134242125 After:B128781103 \*\*669,671\*\*

Routine Name: SDECHL7

Before: n/a After: B3330551 \*\*671\*\*

Routine Name: SDHL7

Before: n/a After:B103204707 \*\*671\*\*

Routine Name: SDHL7BLD

Before: n/a After: B15632226 \*\*671\*\*

Routine list of preceding patches: 669

=============================================================================

User Information:

Entered By : PII Date Entered : MAY 25, 2017

Completed By: Date Completed:

Released By : Date Released :

=============================================================================